

DOWNLOAD

## Genuine new] silicon germanium superlattices and low-dimensional quantum structures - the scientific frontier Series V7(Chinese Edition)

By SHENG HU DENG ZHU

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.HardCover. Pub Date :2004-08-01 Pages: 294 Publisher: basic information about the title of the Shanghai Science and Technology Press: silicon germanium superlattices and low-dimensional quantum structures - the scientific frontier Series List Price: 46.00 yuan Author: Sheng Chi waiting Publisher: Shanghai Science and Technology Publishing Date :2004-8-1ISBN: 9787532375400 Words: 288.000 yards: 294 Edition: 1 Binding: hardcover Folio: Size and Weight: Editor's Summary This book is a systematic introduction to Si molecular beam epitaxy and development of of Si1-xGexSi low-dimensional quantum system research work and some new progress made in the past 12 years of Fudan University. State Key Laboratory of Applied Surface Physics. and according to current international trends around achievements. Si molecular beam epitaxy and the Si1-xGexSi low-dimensional quantum system material growth. characterization. physical properties and device applications made more complete description. Chapter 1 of this book introduces the basic physical characteristics of the of Si1-xGexSi system. Chapter 2 describes the Si molecular beam epitaxy equipment. real-time monitoring and analysis technology. and various types of the Si1-xGexSi material epitaxial growth techniques. Chapter 3 describes the the

## Reviews

A whole new e book with a brand new standpoint. I have read through and i also am certain that i am going to planning to read again yet again later on. I found out this book from my i and dad advised this pdf to learn. -- Audrey Lowe I

It is fantastic and great. It is really simplified but unexpected situations from the 50 % in the ebook. I discovered this ebook from my dad and i suggested this book to learn. -- Dr. Luna Skiles